File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy 30/3E/36/0-F STATE OF WASHINGTON				30/03-26 C/F Application No. 00/5 28		
(1) (2)	OWNER: Name So Pebble Beach Islate.  LOCATION OF WELL: County Island Isl	Address 4060 = W yt. IN SE20-6.39	Camara usec 26 T 20			
(3)	PROPOSED USE: Domestic   Industrial   Municipal X	(10) WELL LOG:  Formation: Describe by color, character, size of material and structure, and show thickness of agutfers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.				
(4)	TYPE OF WORK: Owner's number of well (if more than one).  New well Method: Dug Bored Deepened Cable Driven Reconditioned Second	MATERIAL,  TOPSOIL	F	ROM O	TO 2'	
(5)	DIMENSIONS: Diameter of well 36 inches. Drilled 27 ft. Depth of completed well 27 ft.	- GARAVET 9/ARD DOCK	10 1	7	76	
(6)	CONSTRUCTION DETAILS:  Casing installed: 26 "Diam. from	Waterag	. yavel	16	27	
	Perforations: Yes   No    Type of perforator used   in. by   in.  perforations from   ft. to   ft.  perforations from   ft. to   ft.  perforations from   ft. to   ft.					
	Screens: Yes   No   Manufacturer's Name   Model No   Type   Model No   ft. to   ft.   Diam   Slot size   from   ft. to   ft.   Diam   Slot size   from   ft. to   ft.   Gravel packed: Yes   No   Size of gravel:   Packed   ft.   ft.   Gravel placed from   ft. to   ft.					
<del>-</del> (7	Surface seal: Yes No To what depth? ft.  Material used in seal					
Sta	WATER LEVELS: Land-surface elevation above mean sea level.  it level ft. below top of well Date esian pressure lbs. per square inch Date  Artesian water is controlled by (Cap, valve, etc.)					
Wa Yie	Well Tests:    Drawdown is amount water level is lowered below static level   Work started   3.3.1   19.75 Completed   7.19.75					
Ar	tesian flowg.p.m. Dateg.p.m. Dateg.p.m. Dateg.p.m. Dateg.p.m. Dateg.p.m. Dateg.p.m. Date	$1 \dots 0464$	Date4	7	, 19.7.5	





The reported location data of this well was incorrect and has been changed in Ecology's well report database. In most cases, the original T/R/S data plotted this well offshore. The Well Construction and Licensing Office used address, tax parcel, and other information to more accurately map this well report in the Well Report Viewer database. This well report location was updated in April-2018.